### LISTING OF THE CLAIMS

The following listing, if entered, replaces all prior versions of the claims in the present application.

### 1. (Currently Amended) A method comprising:

receiving invoice information in an application-specific data object format from each of a plurality of applications;

translating the invoice information into a common invoice data object format,

wherein

the translating is performed by a processor,

the common invoice data object format comprises at least one relationship
data element, wherein

the relationship data element specifies at least one relationship between a plurality of entities,

the common invoice data object format comprises at least one custom data element, and

the custom data element facilitates customization of the common invoice data object format; and

determining essential data elements of the common invoice data object format, wherein

the essential data elements are stored in a memory coupled to the processor, and

the essential data elements comprise

an identification data element,

a base data element,

a pricing data element,

a shipping data element, and

a line item details data element; and

translating the invoice information in the common invoice data object to an application-specific data object format, wherein

## the application-specific data object format is used by a respective application.

 (Currently Amended) The emputer-implemented method of claim 1 further comprising:

inter-exchanging invoice information in the common invoice data object format between two or more of the plurality of applications.

 (Currently Amended) The computer-implemented method of claim [[2]] 1, further comprising: wherein the determining comprises:

translating invoice information in the common invoice data object to an application-specific data object format for use by a respective application

invoking a business routine, wherein

the business routine is one of a standard library of business routines stored by an integration server,

the business routine is invoked by a business process,

the business process is used to define the common data object format,

the common data object format comprises a plurality of invoice objects, and

an invoice object of the plurality of invoice objects comprises a globally unique identifier.

- (Currently Amended) The emputer-implemented method of claim [[3]] 1 wherein the common invoice data object format uses an extensible markup language format.
- (Currently Amended) The computer-implemented method of claim 4 further comprising the precedent operations of:

creating a common invoice data object format including at least the essential data elements.

- (Currently Amended) The emputer-implemented method of claim 1 wherein
  the essential data elements are determined based upon elements of a plurality of
  application-specific data object formats.
- 7. (Cancelled)
- (Currently Amended) The computer-implemented method of claim 6 wherein the common invoice data object format includes at least one complex data element.
- 9. (Currently Amended) The emputer-implemented method of claim 8 wherein the common invoice data object format includes one or more related data elements selected from the group consisting of a related party data element, a related payment method data element, a related payment terms data element, and a related comments data element
- 10. (Currently Amended)A system comprising:
- a processor;
- a machine-readable storage medium configured to be accessed by the processor; and a data structure, wherein
  - the data structure is stored on the machine-readable storage medium, and the data structure is defined in an extensible markup language format, the data structure comprising:
    - at least one relationship data element, wherein
      - the relationship data element specifies at least one relationship between a plurality of entities;
    - at least one custom data element configured to facilitate customization of the common invoice data object format;

an invoice identification data element:

an invoice base data element:

an invoice pricing data element;

an invoice shipping data element; and

an invoice line item details data element,

the data structure is configured to be used in translating invoice information into a common invoice data object format, and

the data structure is further configured to be used in translating the invoice information in the common invoice data object to an application-

specific data object format, wherein

the application-specific data object format is used by a respective application.

11. (Previously Presented) The machine-readable storage medium of claim 10 wherein the data structure further comprises:

at least one complex data element.

12. (Previously Presented) The machine-readable storage medium of claim 11 wherein the data structure further comprises;

one or more related data elements selected from the group consisting of a related party data element, a related payment method data element, a related payment terms data element, and a related comments data element.

13. (Currently Amended) A machine-readable medium that provides executable instructions, which, when executed by a computing system, cause the computing system to perform a method comprising:

receiving invoice information in an application-specific data object format from each of a plurality of applications;

translating the invoice information into a common invoice data object format, wherein

the common invoice data object format comprises at least one relationship data element, wherein

the relationship data element specifies at least one relationship between a plurality of entities,

the common invoice data object format comprises at least one custom data element, and

the custom data element facilitates customization of the common invoice data object format: and

determining essential data elements of the common invoice data object format, wherein

the essential data elements comprise

- an identification data element,
- a base data element,
- a pricing data element,
- a shipping data element, and
- a line item details data element; and

# translating the invoice information in the common invoice data object to an application-specific data object format, wherein the application-specific data object format is used by a respective application.

14. (Original) The machine-readable medium of claim 13 wherein the method further comprises:

inter-exchanging invoice information in the common invoice data object format between two or more of the plurality of applications.

#### 15. (Cancelled

16. (Original) The machine-readable medium of claim 15 wherein the common invoice data object format uses an extensible markup language format.

- 17. (Previously Presented) The machine-readable medium of claim 16 wherein the method further comprises the precedent operations of:
  - creating a common invoice data object format including at least the essential data elements
- 18. (Previously Presented) The machine-readable medium of claim 1 wherein the essential data elements are determined based upon elements of a plurality of applicationspecific data object formats.
- (Cancelled)
- (Previously Presented) The machine-readable medium of claim 18 wherein the common invoice data object format includes at least one complex data element.
- 21. (Original) The machine-readable medium of claim 20 wherein the common invoice data object format includes one or more related data elements selected from the group consisting of a related party data element, a related payment method data element, a related payment terms data element, and a related comments data element.
- 22. (Currently Amended) A system comprising:
  - a plurality of processing systems, each processing system storing at least one application that processes invoice information, the invoice information having an application-specific data object format; and
  - an integration server, coupled via a network, to each of the plurality of processing systems, wherein
  - the integration server translating is configured to translate invoice information from an application specific data object format to a common invoice data object format, wherein

the common invoice data object format comprises

at least one relationship data element, wherein

the relationship data element specifies at least one relationship between a plurality of entities,

at least one custom data element, wherein

the custom data element facilitates customization of the common invoice data object format, and

a set of essential data elements,

the set of essential data elements are determined based upon elements of a plurality of application-specific data object formats, and

the set of essential data elements comprise

- an identification data element,
- a base data element,
- a pricing data element,
- a shipping data element, and
- a line item details data element, and

### the integration server is further configured to translate the invoice

information in the common invoice data object to an application-

specific data object format, wherein

the application-specific data object format is configured to be used by a respective application.

- (Original) The system of claim 22 wherein invoice information in the common invoice data object format is inter-exchanged between two or more processing systems.
- 24. (Original) The system of claim 23 wherein the common invoice data object format uses an extensible markup language format.
- (Cancelled)

- (Cancelled)
- (Previously Presented) The system of claim 24 wherein the common invoice data object format includes at least one complex data element.
- 28. (Original) The system of claim 27 wherein the common invoice data object format includes one or more related data elements selected from the group consisting of a related party data element, a related payment method data element, a related payment terms data element, and a related comments data element.
- (Previously Presented) The method of claim 6 further comprising:
   specifying a level of compatibility with a data object format of a first application,
   wherein

the determining the essential data elements facilitates achieving the specified level of compatibility.